Int. Appl. No.

PCT/EP2005/001962

Filed

Febuary 24, 2005

## AMENDMENTS TO THE CLAIMS

1. Method of producing a tubular pouch having a standing base formed integrally therewith, the method comprising the steps of:

forming the standing base by sealing an end of a tubular portion that forms the tubular pouch, and

drawing the sealed tubular pouch end into said tubular portion.

- 2. Method according to claim 1, further including the step of forming, when the sealed tubular pouch end is drawn into the tubular portion or tubular pouch body, a folded-over border which forms a standing surface.
- 3. Method according to claim 1, wherein a portion drawn into the tubular pouch body is held in the tubular pouch body.
- 4. Method according to claim 3, further including the step of sealing the said portion drawn into the tubular pouch body to the tubular pouch body, at least pointwise.
  - 5. Method according to claim 2, wherein said folded-over border is sealed.
- 6. Method according claim 1, further including the step of turning said sealed tubular pouch end back in on itself into the tubular pouch body around a sleeve.
  - 7. A tubular pouch comprising:
    - a tubular portion defining said pouch, and
  - a standing base formed integrally therewith, said standing base being formed by sealing an end of said tubular portion and drawing the sealed tubular pouch end into the tubular portion, and a standing surface being formed by a folded-over border formed in the course of drawing-in.
- 8. A tubular pouch according to claim 7, wherein a portion drawn into the tubular pouch body is held in the tubular pouch body.

Int. Appl. No.

PCT/EP2005/001962

Filed

Febuary 24, 2005

9. A tubular pouch according to claim 8, wherein said portion drawn into said tubular pouch body is sealed to the tubular pouch body, at least pointwise.

- 10. A tubular pouch according to claim 7, wherein said folded-over border is sealed.
- 11. A tubular pouch according to claim 7, wherein the tube of the tubular pouch is formed by a tube selected from the group consisting a tube with a lap seal, and a tube extruded in tube form.
- 12. A tubular pouch according to claim 7, wherein said tube is arranged to be sealed inside-to-inside.
- 13. A tubular pouch according to claim 7, wherein said tube has at least one barrier layer.